

A machine for finishing automotive wheels

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1 TITLE OF THE INVENTION

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3 A machine for finishing automotive wheels
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6 CROSS REFERENCE TO RELATED APPLICATIONS
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8 This application is a continuation-in-part of Serial No. 09/541,524, filed April 3,
9 2000.
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12 STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT
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14 Not Applicable
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17 BACKGROUND OF THE INVENTION
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19 This invention relates generally to the field of automotive wheel finishing, and
20 more particularly to a machine, and fixture for surfacing, deburring, radiusing, descaling,
21 polishing, abrading, or otherwise preparing automotive wheels for the application of
22 many types of coating, plating, painting, and also to create a variety of final polishes or
23 "finishes" for automotive wheels.
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1 Machines for finishing small work pieces in a rotational barrel configuration are
2 well known; however, a machine with the necessary fixturing and process for finishing
3 automotive wheels through accelerated positive gravity induced burnishing is
4 completely unknown in the automotive wheel manufacturing and finishing industries. In
5 fact, manufacturers of automotive wheels currently use no type of a rotational barrel
6 configuration technology to achieve the necessary pre-finishing preparation or to apply
7 a variety of final "finishes" to automotive wheels. Finishing of large work pieces such as
8 wheels requires a machine and fixturing system for holding the wheels to permit the
9 wheels to receive high energy impacts from slurry mixtures without damaging the
10 surface of the wheel in undesirable ways. Further, there does not exist a means for
11 reducing the heat and pressure buildup in high energy machines running at high
12 rotational speeds and generating large G forces.

14 Finishing small work pieces in a rotational barrel configuration is accomplished
15 by use of slurry mixtures to create forces against the work pierces to grind down
16 imperfections by utilizing gravitational forces to impart the force to the work piece in a
17 desired fashion. Typically, the work pieces are placed loosely in a barrel and allowed to
18 impact each other as well as the slurry mixture. Prior machines and methods for
19 finishing small work pieces used hexagonal barrels mounted within a turret. The barrels
20 typically moved in a counterclockwise fashion from the turret in such a way as to
21 maintain a fixed position of the barrel with respect the horizon. This approach permitted
22 the maximum impacting of the slurry mixture on the work pieces by agitating the system
23 as the barrels rotated.
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1 The deficiency of the prior technology is that there has existed no means or
2 method for securing large work pieces such as automotive wheels in the proper position
3 in a rotational barrel configuration machine to achieve an effective result. Further, no
4 large barrels existed to hold automotive wheels and perform at high rotational speeds to
5 achieve the desired results. Consequently, no machines utilizing a rotational barrel
6 configuration have ever been developed with barrels of sufficient size to contain
7 automotive wheels due, in part, to the lack of mechanisms for fixturing the wheels
8 properly. Another problem solved by the instant invention when utilizing the large barrel
9 sizes required to hold automotive wheels is a means for reducing the extreme heat and
10 consequent pressure build-up inside the barrel which would result in unavoidable
11 leakage detrimental to the process. Such means are integrated into the barrels and
12 permit the entry of coolants to the system during rotation.
13

14 A further advantage of the presently disclosed system is the quick and simple
15 loading and unloading of cartridges that may be inserted into barrel containers from the
16 end of the rotating turrets. By end loading the cartridges through openings in the turret,
17 insertion of wheels for finishing and removable of wheels is facilitated.
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20 BRIEF SUMMARY OF THE INVENTION 21

22 An object of the invention is to provide a viable method for machine pre-finishing
23 and final finishing of automotive wheels.

24 Another object of the invention is to provide an efficient system for loading and
25 unloading cartridges into a rotating turret from the end.

1 Another object of the invention is to provide a method for high force pre-finishing
2 and finishing of automotive wheels.

3 Another object of the invention is to allow automotive wheels going through the
4 pre-finishing or final finishing process to become more controlled, thus making the
5 automotive wheel more concentric.

6 Another object of the invention is to allow automotive wheels going through the
7 pre-finishing or final finishing process to be prepared or finished throughout. The front,
8 the back, the top, the bottom, the sides, inside crevasses, inside holes are radiused and
9 polished creating a pre-finish or finish and otherwise eliminating sharp edges
10 everywhere.

11
12 Another object of the invention is to provide a method for reduced time in pre-
13 finishing or finishing automotive wheels.

14 Another object of the invention is to provide fixturing methods for automotive
15 wheels, which make utilization of the invention and related technology possible.

16 Another object of the invention is to provide a system to introduce a circulating
17 coolant into the barrel while in motion to alleviate the extreme heat and consequent
18 pressure build-up inside the barrel, which would necessarily result from the G forces
19 and friction generated to pre-finish or finish an object the size of an automotive wheel.

20 Another object of the invention is to provide a system for loading and unloading
21 cartridges into a rotatable turret through openings in the turret to facilitate rapid re-
22 loading of automotive wheels for finishing.

23
24 In accordance with a preferred embodiment of the invention, there is disclosed a
25 machine for finishing automotive wheels having a rotatable turret, a plurality of
containers that are journaled on the turret and capable of selective rotation independent

1 of the turret; a plurality of removable cartridges insertable from the end into each of the
2 containers for holding automotive wheels in the cartridges for selective reception of the
3 media about the wheels.

4 In accordance with another preferred embodiment of the invention, there is
5 disclosed a machine for finishing automotive wheels having a rotatable turret, a plurality
6 of barrel cages that are journaled on the turret and capable of selective rotation
7 independent of the turret; a plurality of cartridges capable of receiving media and of
8 being stably held inside barrel cages; and a fixture in the cartridges that holds
9 automotive wheels in the cartridges for reception of the media.

10 Other objects and advantages of the present invention will become apparent
11 from the following descriptions, taken in connection with the accompanying drawings,
12 wherein, by way of illustration and example, an embodiment of the present invention is
13 disclosed.
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15 16 17 BRIEF DESCRIPTION OF THE SEVERAL DRAWINGS

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19 The drawings constitute a part of this specification and include exemplary
20 embodiments to the invention, which may be embodied in various forms. It is to be
21 understood that in some instances various aspects of the invention may be shown
22 exaggerated or enlarged to facilitate an understanding of the invention.

23 Figure 1 is a perspective view of the invention showing a plurality of generally
24 cylindrical container mounted on a turret.
25

1 Figure 2 is a perspective exploded view of the cartridge and barrel for loading
2 automotive wheels in the barrel.

3 Figure 3 is a block flow chart of the operations that comprise the method for
4 finishing automotive wheels.

5 Figure 4 is a perspective view of the lower portion of a cartridge with mounting
6 plates for the wheels.

7 Figure 5 is a perspective view of the cartridge with soft cushioning supports on
8 the lower portion of the wheels.

9 Figure 6 is a perspective view of the mating upper cushioning supports for use in
10 a cartridge.

11 Figure 7 is a perspective view of the bottom half of the cartridge with wheels
12 mounted on cushioning supports and fixed in place by tie straps over the top of the
13 wheels. Also shown in Figure 7A is an alternative support that may be placed under or
14 over the wheels for stable engagement in the container.

15 Figure 8 is a perspective view of the wheel saddle assembly for stable
16 engagement of the assembly in the cartridge. Also shown in Figures 8A and 8B are
17 perspective views of the upper and lower portions of the wheel saddle assembly.

18 Figure 9 is a perspective view of a cartridge loaded with wheels secured by the
19 wheel saddle assemblies.

20 Figure 10 is a perspective view of a cartridge with the top lid closed.

21 Figure 11 is a side view of the invention showing a plurality of generally
22 cylindrical barrel cages mounted on a turret and a conveyor system for loading and
23 unloading previously described cartridges into said barrel cages.
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1 Figure 12 is a perspective view of the invention showing a plurality of generally
2 cylindrical barrel cages mounted on a turret and a conveyor system for loading and
3 unloading previously described cartridges into said barrel cages.

4 Figure 13 is an end view of the invention showing a plurality of generally
5 cylindrical barrel cages mounted on a turret and a cut away of the conveyor mechanism
6 for loading and unloading previously described cartridges into said barrel cages.
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1 DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

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3 Detailed descriptions of the preferred embodiments are provided herein. It is to
4 be understood, however, that the present invention may be embodied in various forms.
5 Various aspects of the invention may be inverted, or changed in reference to specific
6 part shape and detail, part location, or part composition. Therefore, specific details
7 disclosed herein are not to be interpreted as limiting, but rather as a basis for the claims
8 and as a representative basis for teaching one skilled in the art to employ the present
9 invention in virtually any appropriately detailed system, structure or manner.

10 Turning first to Figure 1, there is shown a perspective view of a preferred
11 embodiment of the invention. Turrets 10 and 12 are mounted on shafts and driven by
12 motors, not shown, that turn the turrets at high rates of rotational speed. Journaled and
13 mounted on the turrets are a plurality of generally cylindrical barrels 14 which rotate at
14 high speeds and may be operable by additional motors independently of the rotation of
15 the turrets. The barrels may have a variety of internal configurations including
16 hexagonal, octagonal and other shapes to create sufficient agitation of material within
17 during rotation. Mounted within each barrel are workpieces, shown here as relatively
18 large automotive wheels 18. Wheels 18 are mounted generally perpendicularly to the
19 barrels and are held in place through fixture means further described herein. The
20 wheels may be mounted at an angle relative to the longitudinal axis of the barrel to
21 facilitate the movement of media about the wheels. The barrels may also be lined in
22 rubber or urethane and may be of any other generally cylindrical shape.

24 Upon activation by a motor to the turret, the barrels rotate to create high
25 gravitational forces from rotational speeds of approximately 25-500 revolutions per

1 minute. Barrels 14 are mounted by shaft and pulleys, not shown, to turrets 10 and 12
2 and may be rotated in a fixed position to counter rotation of the turrets or be separately
3 powered by additional motors not shown.

4 The process for finishing the wheels is generally described below. Wheels 18
5 are fixtured inside barrels 14 in an appropriate orientation to the longitudinal axis of the
6 barrels. Once the wheels are fixed in the barrel, abrasive media, water, or other
7 materials are added to the barrels. The barrels are sealed to prevent any leakage. As
8 more fully shown in Figure 2, the barrels are composed of a cylindrical tube 30 having
9 two ends with sealed caps 32 and 34 affixed to the ends of the tube. Caps 32 and 34
10 are affixed to the tube 30 by a plurality of fasteners 36 to completely seal and close the
11 end of the tube. Caps 32 and 34 have shafts 38 protruding outward along the
12 longitudinal axis to permit mounting of the barrel on the turrets. The tube 30 has
13 displaced within it a cartridge 40 that is affixed with a plurality of separator panels 42.
14 The workpieces may be placed between the separator panels 42 to mount the
15 workpieces and prevent lateral movement of the workpieces during rotation.
16 Alternatively, the work pieces such as wheels may be mounted on a shaft going through
17 the wheels or fixed in place through support cushions more fully shown in Figures 4, 5,
18 6 and 7. Cartridge 40 has end caps 44 and 46 that are affixed to the cartridge.
19 Cartridge 40 has additional panels 48 and 50 that close the support structure before
20 placement within the barrel. After cartridge 40 is closed with panels 48 and 50 are
21 placed in the tube 30, door 54 may be latched with latches 56 to close and seal the
22 tube. Once sealed, the tube is ready for high speed rotation and the finishing steps of
23 the inventive method.
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1 Due to the high pressure that may result from rotational speeds used in this
2 process input means to the barrel are provided to introduce cooling fluids to the barrel to
3 reduce temperature. The rotating shaft 38 is provided with a central boring hole 39 that
4 runs the longitudinal length of the shaft to permit communication between the inside of
5 the barrel and means for introduction of liquids to the barrel. The shaft 38 may be fitted
6 with hardware, not shown, to allow a tube to run from the shaft to a pump or reservoir
7 for the introduction of liquid into the barrel. Other approaches to entry in the container
8 may be achieved via ports on end caps 32 and/or 34 so long as liquid is introduced in to
9 the container and out of the container. Other input/output mechanisms may be
10 designed so long as the amount of total media may be maintained at desirable levels
11 throughout the rotation process. As heat or pressure build up, sensors may detect
12 when liquids should be introduced and the means for introducing those liquids is
13 activated and liquid is pumped through the hole 39 into the barrel. Alternatively, the
14 means for introducing liquid may be set to continuously introduce or intermittently
15 introduce liquid over a time period that maintains the temperature or pressure at desired
16 levels. The means for pumping liquids may be any conventional mechanism and are
17 well known in the art. By permitting introduction of liquid during the rotational phase, the
18 high pressure associated with this system may be alleviated. Alternatively, an external
19 water spray or other liquid may be applied to the outside of the system to reduce
20 heating on the barrels, or the cartridges and cages depicted in Figures 11, 12 and 13.
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23 Turning now to Figure 3, there is shown the overall process for finishing
24 automotive wheels. The first step in the process is a cutting process. Figure 3 shows,
25 among other things, the steps involved in the cutting process. Wheels are mounted in

1 the barrel at step 60. Media and water is introduced at step 62 to the barrel. Any
2 desired media or liquid may be introduced into the barrel depending on the desired
3 finishing outcome. The barrel is locked and sealed at step 64 and prepared for high
4 rotational speeds. The turrets are activated by motors that turn the barrels up to speeds
5 of approximately 75 to 500 rotations per minute at step 66. Step 66 shows a rotational
6 speed of 500 rpm's, but any suitable speed that creates the high energy forces to
7 abrade the wheels may be used. Preferably these speeds range from approximately 75
8 to 500 rpm's. Once the proper cycle time is achieved, the rotation is terminated and the
9 cutting process is completed at step 68. Generally, as the speed of rotation is
10 increased, the cycle time of the finishing process is generally reduced. As the speed of
11 rotation is increased, the G forces on the wheels increase resulting in high pressure
12 being applied to the wheels by the media and water. As the abrasives in the media
13 impact the wheels, surface imperfections are abraded and the wheel obtains a shiny
14 appearance.

16 The key factors affecting the degree of finishing are the amount and type of
17 media and compound used, the speed of the turret, and the cycle time of the overall
18 process. Different media used in the art are capable of achieving different finishes and
19 cycle times depending on the desired results. The key to the inventive process is to
20 stably mount the wheels in large cylinders and achieve high rotational speeds to create
21 the force to drive the media against the wheels to abrade the surface in the desired
22 amount. The media may be removed from the barrels and recycled for another
23 process.

1 After the wheels are processed in the cutting process, they are prepared for the
2 refinement process, if necessary, the finishing process or completion as shown in step
3 70. If the refinement process is desired, the wheels are removed, cleaned and
4 reinserted into the barrels and new media is introduced to the barrel at step 72. Once
5 the new media is introduced, the barrels are locked and sealed and the process
6 proceeds as before at step 64. During the refinement process step, the wheels are
7 exposed to a milder abrasive media. After the refinement process is finished, the
8 wheels may be removed and plated by conventional means if that look is desired. If
9 plating is not desired, a final finishing or polishing step can be achieved with the
10 inventive process and apparatus.

12 If the refinement process step was not desired at step 70, the process proceeds
13 to the polishing step at 74. The polishing steps begin with preparation of the wheels by
14 removing and cleaning them at step 74 and introducing dry media. The finishing or
15 polishing step requires that the wheels be placed in the barrels as before but with a dry
16 media such as crushed walnut shells, corncob, or wood shavings possibly with other
17 additives to give the wheels a polished luster. Once the media is properly introduced
18 and the wheels are in place, the process proceeds as before through steps 64 through
19 68. In this process step, the rotating and loading is the same, but no water is used.
20 High rotational speeds are used generating energy that heats the wheels to upwards to
21 approximately 225 degrees F. Upon completion of these steps, the wheels are
22 removed at step 76.

24 Figure 4 shows a fixturing for stably holding the wheels in the cartridge during the
25 rotational process. Alternatively, the fixturing may be placed directly into the container

1 and no cartridge used. So long as the container can be sealed and media introduced,
2 the wheels may be placed directly into the container and stably fixed therein. Bottom
3 half 90 of the cartridge is shown having an interior surface that is generally cylindrical
4 with a plurality of flat faces making up a portion of the octagonal cartridge shape. A
5 mounting shaft 99 runs the longitudinal length of the cartridge and is mounted on the
6 inside end plates of the cartridge not shown. Shaft 99 is capable of receiving wheel
7 mounting plates 91 via mounting tube 97 which is flanged onto plate 91. The mounting
8 tube 97 may be situated at a 90 degree angle to the plate 91, but preferably is mounted
9 at an angle of approximately 45 to 75 degrees relative to the plate. By angling the
10 mounting plate to the shaft, the wheels 100 that are mounted to the plate receive added
11 abrading action during the rotational process. The wheels 100 are mounted onto the
12 plate 92 by conventional means such as a bolt 92, which is screwed into mounting holes
13 93 through holes that are standard on automotive wheels. The plate 91 may be
14 configured to receive certain configurations of wheels or be universal by having several
15 mounting holes 93 positioned to mate with the variety of mounting holes present in
16 automotive wheels. The plate 91 may be secured to the shaft 99 by a set screw, not
17 shown, or any other conventional means for inhibiting rotational movement of the plate
18 relative to the shaft during the process. Other mechanisms for securing the plate may
19 include a mating wing in the tube 97 that fits into a slot running down the longitudinal
20 length of shaft 99. Other securing means are well known in the art and need not be set
21 forth here. The fixturing mechanism shown is designed to hold the wheels in a fixed
22 position relative to the rotational movement of the barrels. The wheels are preferably
23 mounted to the plate on their inside surface much the same way that an automotive
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1 wheels is mounted with one side affixed to the axle of the car. In this way, the surfaces
2 that are most desirable for finishing are fully exposed to the media and will receive the
3 maximum finishing from the process.

4 Figure 5 shows an alternative mounting means that may be used in the invention.
5 Bottom half 90 of cartridge is shown with a plurality of soft cushioning supports 102
6 displaced below each wheel which are part of a two part fixture. The supports 102 may
7 be made of any suitable material that provides a stable support for the wheel and does
8 not impart any excessive abrading to the wheel during the process. Molded urethane,
9 rubber, plastic, and other synthetic materials may be used so long as the wheels are set
10 into the cushion. Cushions 102 have mating upper cushions that are configured in such
11 a way as to cover the top portion of the wheel when the cartridge is closed. The
12 cushions 102 may be shaped on one side to match the outline of the inner surface of
13 the cartridge, in this case, octagonally. The other surface of the cushion is shaped to
14 fits the general contour of the wheel 100. When both the top and bottom halves of the
15 cushions are in place, the cartridge is closed and the wheels are properly positioned
16 and held in place by friction. The cushions are designed so that upon closing the
17 cartridge the wheels cannot substantially move long the longitudinal axis and are fixed
18 in the rotational axis to prohibit movement of the wheels during the process. The
19 wheels should preferably be spaced approximately 4 inches apart to permit maximum
20 and optimal contact with the media. Although the cushions are shown covering
21 substantially all of the surface of the portion of the wheel that mates with a tire, the
22 cushions need only be large enough to hold the wheels in place. Thus, the cushions
23 could be designed to cover less than the full circumference of the wheel and still hold
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1 the wheels in place sufficient for this process. Disadvantages of such an approach
2 would be that certain portions on the wheels would be acted on by the media while
3 other portions would not. However, there may be some applications where this is not a
4 problem and thus a suitable fixturing means.

5 Figure 6 shows the mating upper cushions that are placed on the upper side of
6 the wheels after insertion into the cartridge. The upper cushions 108 are generally
7 mirror images of the lower cushions having the same outer contour to fit the cartridge
8 and the rounded inner surface to fit the wheels.

9 Figure 7 shows another fixturing means for holding the wheels in place during the
10 process. The lower half of the wheels is cushioned with a molded cushion support 102
11 as shown in figure 5. However, rather than use a mating upper cushion, the upper
12 portion of the wheel is held into place by a tie strap 112 that is affixed to the cushioning
13 support or to the side of the cartridge. Tie strap 112 may be of any suitable material
14 such as plastic, metal, or other cord so long as it holds the wheels in place during the
15 process and does not permit excessive movement of the wheel. Such a strap would
16 permit the media to act on a portion of the wheel, but as previously noted this may be
17 acceptable in certain circumstances.

18 Other fixturing means may be accomplished by predetermined mounting
19 hardware on the inside of the cartridge pieces or the container or mounting pieces that
20 are placed into the cartridge or the container as the wheels are loaded. Such a
21 mechanism could be configured of support structures having several legs for supporting
22 the wheel in a position away from the outer edges of the cartridge but doing so in a
23 stable manner that permits the media to reach most portions of the wheel that require
24 finishing. A suitable mounting support 114 is shown in Figure 7A. Such a support could
25 be placed into the cartridge upon which the wheel is placed or be fixed to the inside wall

1 of the cartridge. Then a mating support of similar design could be placed on the top of
2 the wheel or fixed to the top inside of the cartridge before closing the cartridge.
3 Depending on the size of the wheel and the cartridge, the support pair may be
4 configured to provide a tight fit within the container to prevent lateral and rotational
5 movement of the wheel during the rotational process. This would provide stable support
6 to the wheel during rotation and permit the media to reach the desired portions of the
7 wheel.

8 Figures 8, 8A and 8B show yet another approach to fixing wheels inside the
9 cartridge. The wheel saddle assembly consists of a lower mating cradle 116 and upper
10 mating cradle 118 which firmly holds a wheel securely in the container (or "barrel"). The
11 wheel saddle assembly (comprising the lower 116 and upper 118 mating cradle) may be
12 made of any suitable material that provides a stable support for the wheel and does not
13 impart any excessive abrading to the wheel during the process. In a preferred
14 embodiment wheel saddle assembly is composed of casted aluminum. The saddle
15 assembly has two raised ridges that, when encased in molded urethane, rubber, plastic,
16 and other synthetic materials, will grip the wheel during the finishing process.
17 Additionally, there are "pass-through" windows that will allow water to flow freely over
18 the outside diameter of the wheel, through the fixture and up against the wall of the
19 cartridge. This flow characteristic provides a path for heat exchange whereby the heat
20 is extracted from the wheel, and carried away to the skin of the cartridge. The lower
21 and upper mating cradles of the wheel saddle assembly may use molded urethane,
22 rubber, plastic, and other synthetic materials for cushioning so long as the wheel is
23 stably held by the wheel saddle assembly.

24 Figures 9 shows the wheel saddle assemblies placed in a cartridge 120. The
25 wheel saddle assemblies (comprising the lower mating cradle not shown, upper mating

1 cradle 118 and the wheel to be finished) are placed in the cartridge 120. In a preferred
2 embodiment the lower mating cradle portion of the wheel saddle assembly will be held
3 in place by the adjacent lower mating cradle (one for each wheel, and wheel size
4 specific) so as to enhance positioning and over-all stability. Each upper mating cradle
5 118 will be individually removable to ease in positioning each wheel optimally, and
6 obtaining the proper clamping forces required when the cartridge lid is installed and
7 clamped shut. Media for polishing and finishing is introduced into the cartridge prior to
8 sealing the cartridge. The process as described in Figure 3 is used with this
9 embodiment, however media and/or water is introduced inside the cartridge prior to
10 sealing the cartridges and loading the cartridges into the barrel cages.
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12 In Figure 10 the cartridge 120 is sealed (after introduction of the media and/or
13 water) using a top lid 122 and secured using bolts, screws or other fasteners at fixed
14 points 124 on the cartridge 120 and top lid 122.

15 Figures 11, 12 and 13 show side, perspective and end views of the invention as
16 well as the use of a conveyor system 130 to easily load the sealed cartridges 132
17 described above into the barrel cages 134. The end loading of sealed cartridges 132
18 via a conveyor system 130 saves time and simplifies the design and operation of the
19 barrel cages 134 and turret mechanisms as the introduction of the media and/or water is
20 done during loading of the cartridges away from the barrel cages 134 and turret 136.
21 This helps reduce down times in re-fitting cartridges with wheels.
22

23 Turrets 136 are mounted on shafts and driven by motors, not shown, that turn the
24 turrets at high rates of rotational speed. Journaled and mounted on the turrets are a
25 plurality of generally cylindrical barrels cages 134 which rotate at high speeds and may

1 be operable by additional motors independently of the rotation of the turrets. The barrel
2 cages 134 may have a variety of internal configurations including generally cylindrical
3 and having a variety of cross sectional forms including circular, hexagonal, octagonal
4 and other shapes and may be open or closed. The cartridges 132 are sealed with the
5 workpieces (normally wheels), a means to hold the workpieces stably in place inside the
6 cartridge and the media. The cartridges 132 are then placed on a conveyor mechanism
7 130 on a longitudinal axis and moved lengthwise through one of the plurality of
8 openings in one of the turrets 136 into a barrel cage 134. The cartridges 132 may be
9 secured in the barrel cages 134 through a variety of means including but not limited to;
10 doors that close the loading end of the barrel cage after placement of the cartridge;
11 fastening devices such as bolts screws or latches; or releasable interlocks which
12 engage when the turret and barrel cage motors operate. The cartridges may be loaded
13 and fixed in the cages at a small angle to enhance the action of the media on the
14 finishing of the wheels. Preferably the angle should be 5 to 10 degrees.

16 Upon activation by a motor to the turret 136, the barrel cages 134 and
17 cartridges 132 rotate rapidly to create high gravitational forces. Barrel cages 134 are
18 mounted by shaft and pulleys, not shown, to turrets 136 and may be rotated in a fixed
19 position to counter rotation of the turrets 136 or be separately powered by additional
20 motors not shown.

22 While the invention has been described in connection with a preferred
23 embodiment, it is not intended to limit the scope of the invention to the particular form
24 set forth, but on the contrary, it is intended to cover such alternatives, modifications, and
25 equivalents as may be included within the spirit and scope of the invention as defined
by the appended claims.